CHAPTER 173–548 WAC

WATER RESOURCES PROGRAM IN THE METHOW RIVER BASIN, WRIA 48

Last Update: 11/19/91

<u>WAC</u>	
173-548-010	General provision.
173-548-020	Establishment of base flows.
173-548-030	Future allocations—Reservation of surface water for beneficial uses.
173-548-040	Priority of future water rights during times of water shortage.
173-548-050	Streams and lakes closed to further consumptive appropriations.
173-548-060	Ground water.
173-548-070	Effect on prior rights.
173-548-080	Enforcement.
173-548-090	Appeals.
173-548-100	Regulation review.

WAC 173–548–010 General provision. These rules, including any subsequent additions and amendments, apply to waters within and contributing to the Methow River basin, WRIA 48 (see WAC 173–500–040). Chapter 173–500 WAC, the general rules of the department of ecology for the implementation of the comprehensive water resources program, applies to this chapter 173–548 WAC.

[Order DE 76–37, § 173–548–010, filed 12/28/76.]

WAC 173-548-020 Establishment of base flows.

(1) Base flows are established for stream management units with monitoring to take place at certain control points as follows:

STREAM MANAGEMENT UNIT INFORMATION

Stream Management Unit Name, Control	Control Station Location by River	Affected Stream Reach (includes
Station Name and	Mile, Section,	tributaries)
Number	Township, Range	triouturies)
Lower Methow Methow R. nr. Pateros (12.4499.50)	6.7 20–30–23E	Methow River confluence with Wells Pool to confluence with Twisp River.

Middle Methow Methow R. nr. Twisp (12.4495.00)	40.0 17–33–22E	Methow River from Twisp River to confluence with Chewack River.
Upper Methow Methow R. nr. Winthrop (12.4473.89)	50.2 2–34–21E	Methow River from confluence with Chewack River to confluence with Little Boulder Creek and including Little Boulder Creek.
Methow Headwaters Methow R. at Little Boulder Cr. (12.4473.83)	65.3 25–36–19E	Methow River from confluence with Little Boulder Creek to headwaters.
Early Winters Creek Early Winters Cr. near Mazama	27–36–19E	Early Winters Creek from confluence with Methow River to headwaters.
Chewack River Chewack R. nr. Boulder Creek (12.4475.00)	8.7 35–36–21E	Chewack River confluence with Methow River to headwaters.
Twisp River Twisp R. nr. Twisp (12.4489.98)	0.3 7–33–22E	Twisp River from confluence with Methow River to headwaters.

(2) Base flows established for the stream management units in WAC 173–548–020(1) are as follows:

Base Flows in the Methow River

(All Figures in Cubic Feet Per Second)

[CODIFICATION NOTE: The graphic presentation of this table has been varied slightly in order that it would fall within the printing specification for the Washington Administrative Code. The following table was too wide to be accommodated in the width of the WAC column. The table as codified has been divided into two tables with Part 1 covering the Lower Methow, Middle Methow and Upper Methow and with Part 2 covering the Methow Headwaters, Early Winters Creek, Chewack River and Twisp River.]

PART 1

		Lower	Middle	Upper
		Methow	Methow	Methow
Month	Day	(12.4499.50)	(12.4495.00)	(12.4473.89)
Jan.	1	350	260	120
	15	350	260	120
Feb.	1	350	260	120
	15	350	260	120
Mar.	1	350	260	120
	15	350	260	120
Apr.	1	590	430	199
	15	860	650	300
May	1	1,300	1,000	480
	15	1,940	1,500	690
Jun.	1	2,220	1,500	790
	15	2,220	1,500	790
Jul.	1	2,150	1,500	694
	15	800	500	240
Aug.	1	480	325	153
_	15	300	220	100
Sep.	1	300	220	100
-	15	300	220	100
Oct.	1	360	260	122
	15	425	320	150
Nov.	1	425	320	150
	15	425	320	150
Dec.	1	390	290	135
	15	350	260	120

PART 2

		Methow	Early	Chewack	Twisp
		Headwaters	Winters	River	River
Month	Day	(12.4473.83)	Creek	(12.4475.00)	(12.4489.98)
_		42	10		
Jan.	1	42	10	56	34
	15	42	10	56	34
Feb.	1	42	10	56	34
	15	42	10	56	34
Mar.	1	42	10	56	34
	15	42	10	56	34
Apr.	1	64	14	90	60
	15	90	23	140	100
May	1	130	32	215	170
	15	430	108	290	300
Jun.	1	1,160	290	320	440
	15	1,160	290	320	440
Jul.	1	500	125	292	390
	15	180	45	110	130
Aug.	1	75	20	70	58
C	15	32	8	47	27
Sep.	1	32	8	47	27
1	15	32	8	47	27
Oct.	1	45	11	56	35
	15	60	15	68	45
Nov.	1	60	15	68	45
	15	60	15	68	45
Dec.	1	51	12	62	39
	15	42	10	56	34

⁽³⁾ Base flow hydrographs, as represented in Figure 1 in the document entitled "water resources management program, Methow River basin" dated 1976, shall be used for definition of base flows on those days not specifically identified in WAC 173–548–020(2) and 173–548–030.

[Order DE 76–37, § 173–548–020, filed 12/28/76.]

⁽⁴⁾ All rights hereafter established shall be subject to the base flows established in WAC 173–548–020(1) through (3), except as provided under WAC 173–548–030 herein.

⁽⁵⁾ Future appropriations of water which would conflict with base flows shall be authorized, by the director, only in those situations when it is clear that overriding considerations of the public interest will be served.

WAC 173-548-030 Future allocations—Reservation of surface water for beneficial uses.

- (1) The department determines that there are surface waters available for appropriation from the stream management units specified in the amount specified in cubic feet per second (cfs) during the time specified as follows:
 - (a) Maximum surface water available for future allocation from the indicated reach is as follows:

Month	Lower Methow	Middle Methow	Upper Methow	Methow Head– waters	Early Winters Creek	Chewack River	Twisp River
_							
Oct.	95	50	44	15	29	09	14
Nov.	116	101	46	06	21	10	15
Dec.	112	99	44	17	26	10	15
Jan.	50	36	26	08	19	03	09
Feb.	51	37	29	09	19	04	10
Mar.	147	139	80	38	19	24	18
Apr.	565	590	273	336	35	118	148
May	2,922	2,927	784	412	403	809	703
Jun.	3,116	2,853	1,017	1,249	294	1,292	890
Jul.	965	877	583	608	189	308	298
Aug.	214	192	203	109	94	70	70
Sep.	62	55	76	33	47	23	26

All figures in cubic feet per second.

- (b) The control station for each reach is defined in WAC 173–548–020.
- (c) The appropriation limit is set forth to be an amount equal to the one in two year natural reach discharge on a monthly basis for all management reaches except Early Winters Creek. The appropriation limit for Early Winters Creek is set forth to be an amount equal to the estimated natural mean monthly streamflow for that stream.
- (2) The amounts of water referred to in WAC 173–548–030(1) above are allocated for beneficial uses in the future as follows:
 - (a) Allocation of surface waters by use category (April through September):

Use Description	Apr.	May	Jun.	Jul.	Aug.	Sep.
Lower Methow						
Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	860	1,940	2,220	800	300	300

Public Water Supply, Irrigation, and Other Uses	appropriat	waters up to ion limit set : -548–030 (1	forth in			
Middle Methow						
Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	650	1,500	1,500	500	220	220
Public Water Supply, Irrigation, and Other Uses	appropriat	waters up to ion limit set i -548–030 (1	forth in			
<u>Upper Methow</u>						
Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	300	690	790	240	100	100
Public Water Supply, Irrigation, and Other Uses	appropriat	waters up to ion limit set i -548–030 (1	forth in			
Methow Headwaters						
Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	90	430	1,160	180	32	32
Public Water Supply, Irrigation, and Other Uses	appropriat	waters up to ion limit set i -548–030 (1	forth in			
Early Winters Creek						
Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	23	108	290	45	8.0	11.0
Public Water Supply, Irrigation, and Other Uses	appropriat	waters up to ion limit set: -548–030 (1	forth in			

Chewack River						
Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	140	290	320	110	47	47
Public Water Supply, Irrigation, and Other Uses	appropriati	waters up to ion limit set i -548–030 (1	forth in			
Twisp River						
Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	100	300	440	130	27	27
Public Water Supply, Irrigation, and Other Uses	appropriati	waters up to ion limit set i -548–030 (1	forth in			

All figures in cubic feet per second

(b) Allocation of surface waters by use category (October through March):

Use Description	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.
Lower Methow						
Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	425	425	350	350	350	350
Public Water Supply, Irrigation, and Other Uses	appropriati	waters up to ion limit set f -548–030 (1	orth in			
Middle Methow						
Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	320	320	260	260	260	260
Public Water Supply, Irrigation, and	•	waters up to				

Other Uses <u>Upper Methow</u>	WAC 173-	-548-030 (1)(c)			
Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	150	150	120	120	120	120
Public Water Supply, Irrigation, and Other Uses	appropriat	waters up to ion limit set -548–030 (1	forth in			
Methow Headwaters						
Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	60	60	42	42	42	42
Public Water Supply, Irrigation, and Other Uses	appropriat	waters up to ion limit set -548–030 (1	forth in			
Early Winters Creek						
Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	15	15	10	10	10	10
Public Water Supply, Irrigation, and Other Uses	appropriat	waters up to ion limit set -548–030 (1	forth in			
Chewack River						
Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	68	68	56	56	56	56
Public Water Supply, Irrigation, and Other Uses	appropriat	waters up to ion limit set -548–030 (1	forth in			

|--|

Single Domestic and Stock Use	2.0	2.0	2.0	2.0	2.0	2.0
Base Flow	45	45	34	34	34	34
Public Water Supply, Irrigation, and Other Uses	Remaining waters up to the appropriation limit set forth in WAC 173–548–030 (1)(c)					

All figures in cubic feet per second.

- (c) Allocations presented in this section do not limit the utilization of waters stored for later release, provided such storage does not infringe upon existing rights or base flow and is duly permitted under RCW 90.03.290 and 90.03.350.
- (d) As the amount of water allocated for each category of use approaches the amount available for future allocation set forth in WAC 173–548–030(1), the department shall review the program to determine whether there is a need for program revision.

[Order DE 76-37, § 173-548-030, filed 12/28/76.]

WAC 173–548–040 Priority of future water rights during times of water shortage.

- (1) As between rights established in the future pertaining to waters allocated in WAC 173–548–030 (2)(a) and (b), all rights subject to this program shall be regulated in descending order of use category priority regardless of the date of the priority of right.
- (2) As between rights established in the future within a single use category allocation of WAC 173–548–030, the date of priority shall control with an earlier dated right being superior to those rights with later dates.

[Order DE 76–37, § 173–548–040, filed 12/28/76.]

WAC 173-548-050 Streams and lakes closed to further consumptive appropriations.

The department, having determined based on existing information that there are no waters available for further appropriation through the establishment of rights to use water consumptively, closes the streams and lakes listed in (a) and (b), and ground water hydraulically connected with these surface waters to further consumptive appropriation[.] This includes rights to use water consumptively established through permit procedures and ground water withdrawals otherwise exempted from permit under RCW 90.44.050. Specific situations in which well construction may be approved are identified.

No wells shall be constructed for any purposes, including those exempt from permitting under RCW 90.44.050, unless one or more of the following conditions have been met and construction of the well has been approved in writing by the department prior to the beginning of well construction:

- (1) The proponent has a valid water right permit recognized by the department. For an existing community domestic use, a water right permit must be held by a purveyor of an approved system. (For the purposes of this chapter, an approved water system is one in compliance with the state drinking water regulations, chapter 246–290 WAC and the state surface and ground water codes, chapters 90.03 and 90.44 RCW); or
- (2) The proponent has obtained a valid state surface or ground water right through a transfer approved by the department under the statutory authority of chapter 90.03 or 90.44 RCW; or
- (3) The proponent is replacing or modifying an existing well developed under the exemption from permit clause of RCW 90.44.050 and this has been approved in writing by the department; or,
- (4) If the ground water being sought for withdrawal has been determined by the department not to be hydraulically connected with surface waters listed as closed, the department may approve a withdrawal. When insufficient evidence is available to the department to make a determination that ground and surface waters are not hydraulically connected, the department shall not approve the withdrawal of ground water unless the person proposing to withdraw the ground water provides additional information sufficient for the department to determine that hydraulic continuity does not exist and that water is available.
 - (a) stream closures. The following streams are closed all year, including all ground waters hydraulically connected to these streams.

Stream Name

(Includes Tributaries)

Wolf Creek

Bear Creek

(Davis Lake)

Thompson Creek

Beaver Creek

Alder Creek

Benson Creek

Texas Creek

Libby Creek

Cow Creek

Gold Creek

McFarland Creek

Squaw Creek

Black Canyon Creek

French Creek

(b) lake closures. The following lakes are closed all year, including all ground waters hydraulically connected to these lakes:

Name	Location		
Alta Lake	3 mi. SW of Pateros		
Black Lake	25 mi. N of Winthrop		
Black Pine Lake	9 mi. SW of Twisp		
Crater Lake	10 mi. W of Carlton		
Davis Lake	Bear Creek Drainage		
Eagle Lake	11 mi. SW of Carlton		
French Creek	Sec.28, T.31N., R.23E.		
Libby Lake	10 mi. W of Carlton		
Louis Lake	20 mi. W of Winthrop		
Middle Oval Lake	16 mi. W of Carlton		
North Lake	20 mi. W of Winthrop		
Patterson Lake	Sec.8, T.34N., R.21E.		
Pearrygin Lake	Sec.36, T.35N., R.21E.		
Slate Lake	14 mi. W of Winthrop		
Sunrise Lake	16 mi. W of Methow		
Upper Eagle Lake	12 mi. W of Carlton		
West Oval Lake	16 mi. W of Carlton		
otutory Authority: Chapters 34.05.00.54.19.10	4 00 03 and 00 44 PCW 01 23 003 (Order 01 27) 8 173		

[Statutory Authority: Chapters 34.05, 90.54, 18.104, 90.03 and 90.44 RCW. 91–23–093 (Order 91–27), § 173–548–050, filed 11/19/91, effective 12/20/91; Order DE 76–37, § 173–548–050, filed 12/28/76.]

WAC 173–548–060 Ground water. If it is determined that a future development of ground water measurably affects surface waters subject to the provisions of chapter 173–548 WAC, then rights to said ground water shall be subject to the same conditions as affected surface waters.

[Order DE 76–37, § 173–548–060, filed 12/28/76.]

WAC 173–548–070 Effect on prior rights. Nothing in this chapter shall be construed to lessen, enlarge, or modify existing rights acquired by appropriation or otherwise, and legally vested prior to the effective date of this chapter.

[Order DE 76–37, § 173–548–070, filed 12/28/76.]

WAC 173–548–080 Enforcement. In enforcement of this chapter, the department of ecology may impose such sanctions as are appropriate under authorities vested in it, including but not limited to the issuance of regulatory orders under RCW 43.27A.190 and civil penalties under RCW 90.03.600.

[Statutory Authority: Chapters 43.27A, 90.22 and 90.54 RCW. 88–13–037 (Order 88–11), § 173–548–080, filed 6/9/88.]

WAC 173–548–090 Appeals. All final written decisions of the department of ecology pertaining to permits, regulatory orders, and related decisions made pursuant to this chapter shall be subject to review by the pollution control hearings board in accordance with chapter 43.21B RCW.

[Statutory Authority: Chapters 43.27A, 90.22 and 90.54 RCW. 88–13–037 (Order 88–11), § 173–548–090, filed 6/9/88.]

WAC 173–548–100 Regulation review. The department of ecology shall initiate a review of the rules established in this chapter whenever new information, changing conditions, or statutory modifications make it necessary to consider revisions.

[Statutory Authority: Chapters 43.27A, 90.22 and 90.54 RCW. 88-13-037 (Order 88-11), § 173-548-100, filed 6/9/88.]